

IN THE CLAIMS

1. (Currently Amended) An adjustable and transportable mattress support arrangement for adjustably supporting a

mattress in the cab of a truck, comprising:

~~a pivotally connected~~ two elongated mattress support ~~member~~ members for supporting said mattress each of said members having a distal end and a proximal end and being pivotally attached to each other at their proximal ends such that their distal ends comprise four corners of the arrangement;

~~a plurality of~~ four expandable gaseous fluid cushion means ~~each of said plurality~~ being expandable and contractable in a vertical direction and removably positioned between a truck cab floor and said mattress support member, each of the cushion means being attached to one of the four corners of the arrangement;

means for applying a gaseous fluid under pressure to said expandable cushion means such that the gaseous fluid pressure is regulated such that each of the cushion means may have an different amount of pressure applied to it and whereby the vertical position of said mattress support member can be adjusted and whereby said mattress support member is supported by said expandable cushion means.

2. (Currently Amended) A support arrangement as defined in claim 1, wherein said mattress support ~~member arrangement~~ has a pivotally connected front section and a rear section and wherein said sections may be folded for storage convenience.

1 3. (Canceled) A support arrangement as defined in claim 1, wherein said mattress support
2 member has a pivotally connected front half and a rear half;

3 wherein said halves may be unfolded to form a rectangularly shaped elongated
4 mattress support member;

5 wherein at least one of said expandable gaseous fluid cushion means is positioned
6 between said cab floor and each corner of said rectangularly shaped elongated mattress
7 support member; and

8 wherein said means for applying a gaseous fluid under pressure is capable of
9 selectively introducing and adjusting fluid to each of said cushion means positioned
10 between said cab floor of said rectangularly shaped elongated mattress support member and
11 whereby the vertical position and orientation of said mattress support member can be
12 adjusted via said selective introduction and fluid adjustment.

1 4. (Original) A support arrangement as defined in claim 1 wherein said means for applying a
2 gaseous fluid under pressure comprises:

3 a valving means connected to each of said expandable gaseous fluid cushion means
4 and a pressurized air source used in association with a truck braking system.

1 5. (Original) A support arrangement as defined in claim 1 wherein said expandable gaseous
2 fluid cushion means is an expandable air cushion.

1 6. (Canceled) The support arrangement of claim 1 wherein said pivotal attachment is facilitated
2 via one or more hinging structures positioned between a first and second connecting portions
3 comprising said elongated mattress support member.

1 7. (Currently Amended) The support arrangement of claim 1 wherein said elongated mattress
2 support ~~member~~ arrangement may be folded and attached in a non-permanent manner to the
3 rearmost vertical wall of said truck cab.

1 8. (Canceled) The support arrangement of claim 1 wherein said elongated mattress support
2 member is substantially rectangular in form and has generally positioned at each corner
3 thereof a containment means to retain in position said expandable gaseous fluid cushion
4 means.